Index to Volume 156

Åström	H, see	Karlsson	J	et a	l.	
Avioli l	LV. see	Chaudha	arv	LR	et	al.

Banerjee AB, see Misra K et al.	
Baradarajan A, see Chidambaram N	
Bastiaanse EML, see Verbunt RJAM et al.	
Bernardo NL, see Yoshida K et al.	
Bhullar RP: Expression of a 24 kDa GTP-binding protein (G_n24) is increased in lovastatin treated human erythroleukemia cells	59–67
Bonen A, see McCullagh KJA et al.	
Broekstegers P, Kainz I, Giehrl W, Peter W and Werdan K: Subchronic exposure of cardiomyocytes to low concentrations of tumor necrosis factor α attenuates the positive inotropic response not only to catecholamines	
but also to cardiac glycosides and high calcium concentrations	135-143
Brooks SPJ and Storey KB: Protein kinase involvement in land snail aestivation and anoxia: Protein kinase A kinetic properties and changes in second messenger compounds during depressed metabolism	153–161
Bruni P, see Meacci E et al.	
Chaudhary LR, Cheng SL and Avioli LV: Induction of early growth response-1 gene by interleukin-1β and tumor necrosis factor-α in normal human bone marrow stromal and osteoblastic cells: Regulation by a protein kinase C inhibitor	69–77
Cheng SL, see Chaudhary LR et al.	
Cherbuy C, see Darcy-Vrillon B et al.	
Chidambaram N and Baradarajan A: Influende of selenium on glutathione and some associated enzymes in rats with mammary tumor induced by 7,12-Dimethylbenz(a)anthracene	101–107
Darcy-Vrillon B, Cherbuy C, Morel MT, Durand M, Duée P-H: Short chain fatty acid and glucose metabolism in isolated pig colonocytes: modulation by NH ₄ ⁺	145–151
Das PK, see Sarkar K et al.	
Devamanoharan PS, Morris SM and Varma SD: Oxyradical scavenging effects of dehydroascorbate Doloresco M, see Yoshida K et al.	131–134

Elliott GT, see Yoshida K et al.

Dym M, see Jia M-C et al.

Farnararo M, see Meacci E et al. Ferrari LE, see Hulsmann WC et al. Fiebig R, see Leeuwenburgh C et al.

Duée P-H, see Darcy-Vrillon B et al. Durand M, see Darcy-Vrillon B et al.

Ganguly NK, see Gulati S et al.

Giehrl W, see Broekstegers P et al.	
Gore M, see Leeuwenburgh C et al.	
Gulati S, Khullar M, Sharma BK and Ganguly NK: Platelet calcium pump activity in essential hypertensives and their first-degree relatives	37-42
Gunnes S, see Karlsson J et al.	
Hollander J, see Leeuwenburgh C et al.	
Hulsmann WC, Peschechera A, Serafini F and Ferrari LE: Release of ischemia in paced rat Langendorff hearts by supply of L-carnitine: Role of endogenous long-chain acylcarnitine	87–91
Jansson E, see Karlsson J et al.	
Ji LL, see Leeuwenburgh C et al.	
Jia M-C, Ravindranath N, Papadopoulos V and Dym M: Regulation of <i>c-fos</i> mRNA expression in Sertoli cells by cyclic AMP, calcium, and protein kinase C mediated pathways	43-49
Juel C, see McCullagh KJA et al.	
Karlsson J, Lin L, Sylvén C, Gunnes S and Åström H: Muscle ubiquinone in male effort angina patients Kainz I, see Broekstegers P et al.	173–178
Karlsson J, Gunnes S and Semb B: Muscle fibers, ubiquinone and exercise capacity in effort angina	179-184
Karlsson J, Lin L, Sylvén C and Jansson E: Muscle ubiquinone in healthy physically active males	169-172
Kaur G, see Prasad R et al.	
Kawaguchi H, see Okada H et al.	
Khullar M, see Gulati S et al.	
Kitabatke A, see Okada H et al.	
Kole L, see Sarkar K et al.	
Kudo T, see Okada H et al. Kukreja RC, see Yoshida K et al.	
Lakshmi VP, see Selvam R	
Leeuwenburgh C, Leichtweis S, Hollander J, Fiebig R, Gore M and Ji LL: Effect of acute exercise on glutathione deficient heart	17–24
Leichtweis S, see Leeuwenburgh C et al.	
Lin L, see Karlsson J et al.	
Maaieh MM, see Yoshida K et al.	
McCullagh KJA, Juel C, O'Brien M and Bonen A: Chronic muscle stimulation increases lactate transport in rat skeletal muscle	51–57
Meacci E, Vasta V, Farnararo M and Bruni P: Fructose 2,6-biphosphate metabolism during megakarycytic differentiation of K562 and MEG-01 cells	125–130
Misra K, Banerjee AB, Ray S and Ray M: Reduction of methylglyoxal in <i>Escherichia coli</i> K ₁₂ by an aldehyde reductase and alcohol dehydrogenase	117–124
Morel M-T, see Darcy-Vrillon B et al.	
Morris SM, see Devamanoharan PS et al.	
Murakami T, see Okada H et al.	
Nath R, see Prasad R et al.	
O'Brien M, see McCullagh KJA et al.	
Okada H, Kawaguchi H, Kudo T, Sawa H, Okamoto H, Watanabe S, Urasawa K, Murakami T and Kitabatake A: Alteration of extracellular matrix in dilated cardiomyopathic hamster heart	9–15

Okamoto H, see Okada H et al.

Panadono	V solue	1 000	Tio M	I-C of	al

Peschechera A, see Hulsmann WC et al.

Peter W, see Broekstegers P et al.

Prasad R, Kaur G, Nath R and Walia BNS: Molecular basis of pathophysiology of Indian childhood cirrhosis:

Role of nuclear copper accumulation in liver

25-30

Oian YZ, see Yoshida K et al.

Rao BS: Regulation of DNA replication by homopurine/homopyrimidine sequences

163-168

Rayindranath N. see Jia M-C et al.

Ray M, see Misra K et al.

Ray S, see Misra K et al.

Saravanan N, see Senthil D et al.

Sarkar HS, see Sarkar K et al.

Sarkar K, Sarkar HS, Kole L and Das PK: Receptor-mediated endocytosis of fucosylated neoglycoprotein by macrophages

Sawa H, see Okada H et al.

Selvam R and Lakshmi VP: Occurrence of histone-related oxylate binding in rat liver nucleus

93-100

31-35

109-116

Semb B, see Karlsson J et al.

Senthil D, Subha K, Saravanan N and Varalakshmi P: Influence of sodium pentosan polysulphate and certain

inhibitors on calcium oxalate crystal growth

Serafini F, see Hulsmann WC et al. Sharma BK, see Gulati S et al.

Shipley JB, see Yoshida K et al.

Storey KB, see Brooks SPJ

Subha K, see Senthil D et al.

Sylvén C, see Karlsson J et al.

Urasawa K, see Okada H et al.

van Dockum WG, see Verbunt RJAM et al.

Varalakshmi P. see Senthil D et al.

Varma SD, see Devamanoharan PS et al.

Vasta V, see Meacci E et al.

Verbunt RJAM, van Dockum WG, Bastiaanse EML, Egas JM and van der Laarse A: Postischemic injury in isolated rat hearts is not aggravated by prior depletion of myocardial glutathione

79-85

Walia BNS, see Prasad R et al.

Watanabe S, see Okada H et al.

Werdan K, see Broekstegers P et al.

Yoshida K., Maaieh MM, Shipley JB, Doloresco M, Bernardo NL, Qian YZ, Elliott GT and Kukreja RC:

Monophosphoryl lipid A induces pharmacologic 'preconditioning' in rabbit hearts without concomitant

Monophosphoryl lipid A induces pharmacologic 'preconditioning' in rabbit hearts without concomitant expression of 70-kDa heat shock protein

Index to Volume 156

185-187

1 - 8



